

IOWA STATE UNIVERSITY

Digital Repository

Leopold Center Completed Grant Reports

Leopold Center for Sustainable Agriculture

2013

Game-bird preserve alternative-enterprise models: Soil and water conservation and value-added income diversification

Daniel J. Burden

Iowa State University, djburden@iastate.edu

Follow this and additional works at: http://lib.dr.iastate.edu/leopold_grantreports



Part of the [Natural Resources and Conservation Commons](#), [Natural Resources Management and Policy Commons](#), and the [Ornithology Commons](#)

Recommended Citation

Burden, Daniel J., "Game-bird preserve alternative-enterprise models: Soil and water conservation and value-added income diversification" (2013). *Leopold Center Completed Grant Reports*. 432.

http://lib.dr.iastate.edu/leopold_grantreports/432

This Article is brought to you for free and open access by the Leopold Center for Sustainable Agriculture at Iowa State University Digital Repository. It has been accepted for inclusion in Leopold Center Completed Grant Reports by an authorized administrator of Iowa State University Digital Repository. For more information, please contact digirep@iastate.edu.

Game-bird preserve alternative-enterprise models: Soil and water conservation and value-added income diversification

Abstract

Game-bird preserves potentially provide a high-value use for marginal lands or converted croplands. The investigator compiled a Game-Bird Preserve Business Development Guide, which includes profiles of five successful ventures, to help Iowa producers develop and manage game-bird preserves.

Keywords

Value Added Agriculture Extension

Disciplines

Natural Resources and Conservation | Natural Resources Management and Policy | Ornithology



LEOPOLD CENTER
FOR SUSTAINABLE AGRICULTURE

Completed Special Project

Game-bird preserve alternative-enterprise models: Soil and water conservation and value-added income diversification

Project ID: XPSP2012-DB

Abstract

Game-bird preserves potentially provide a high-value use for marginal lands or converted croplands. The investigator compiled a Game-Bird Preserve Business Development Guide, which includes profiles of five successful ventures, to help Iowa producers develop and manage game-bird preserves.

Key Question: What information do producers need to create a successful game-bird preserve business enterprise?

Findings: The investigator compiled a business guide based on successful Midwest game-bird preserve enterprises.

Lead investigator: Daniel Burden, ISU Extension Value-added Agriculture Project and the Agricultural Marketing Resource Center

Year of grant completion: 2013

This special project was part of the Leopold Center's Ecology, Cross-Cutting Initiative.

Topics: Agritourism and place-based food

RELATED INFORMATION

[Game-bird preserves increase landscape diversity, business opportunities](#)

[News release](#) - April 18, 2013

[Game-Bird Preserve Business Development Guide](#)

Download the guide by section:

- [Introduction](#)
- [Creating a Great Business](#)
- [Profiles of Successful Preserves](#)
- [Enterprise Budgets and Additional Information](#)

This is a special project and has no final report summaries. Contact the lead investigator at djburden@iastate.edu for more information.

Leopold Center for Sustainable Agriculture | Ames, Iowa 50011 | (515) 294-3711 | leocenter@iastate.edu

College of Agriculture and Life Sciences | Sitemap

The Leopold Center was established by the 1987 Iowa Groundwater Protection Act as a research and education center at Iowa State University to develop sustainable agricultural practices that are both profitable and conserve natural resources. Iowa State does not discriminate on the basis of race, color, age, religion, national origin, sexual orientation, sex, marital status, disability, or status as a U.S. Vietnam Era Veteran. Any persons having inquiries concerning this may contact the Director of Affirmative Action, 3210 Beardshear Hall, (515) 294-7612.

This page was found at <http://www.leopold.iastate.edu/grants/xpsp2012-db> on 02/04/2016